FAO plant protection bulletin Volume 24, 1976

a publication of the world reporting service on plant diseases and pests

index

No. 1 1 - 32 No. 2 33 - 64 No. 3 65 - 108 No. 4 109 - 140

TABLE OF CONTENTS

Number 1

Two simplified data retrieval methods for nematology	
R.P. Esser	1
Assessing the value of components in a pest management system: maize insects as a model H.C. Chiang	8
The use of a snare to control tree squirrels Oluwadare Funnilayo and Modupe Akande	18
Species composition, population trends and egg parasitism of planthopper and leafhopper rice pests of Thailand	
T. Nishida, T. Wongsiri and N. Wongsiri	22
Outbreaks and new records Bermuda, Greece, India, Malaysia	27
News and notes	31
Number 2	
Mycoplasma-like organisms associated with pigeon pea rosette disease in India Karl Maramorosch, Michio Kimura and Y.L. Nene	33
Banana leaf spot caused by Mycosphaerella musicola and M. fijiensis var. difformis: a comparison of the first Central American epidemics	
R.H. Stover and J.D. Dickson	36

Epidemiology of Cercospora cruenta on cowpe	K.S. Amin, B. Baldev and F.J. Williams	4
Damage to coconut by Xyleborus similis	R. Mahindapala and S.M.P. Subasinghe	4
Extension plant pathology in West Malaysia	P.S. Teng and Ahmad Yunus	4
Outbreaks and new records Bahrain, India, Malaysia		5
Plant quarantine announcements Federal Republic of Germany, Greece, Hungary		6
News and notes		6
Nun	nber 3	
Crop protection in Latin America, with special t	reference to integrated pest control Roberto H. González	6
Aquatic weeds and their control in India	O.P. Gupta	7
Studies on the host range of the pea thrip Ca	iliothrips indicus Mushtaq Ahmad	8
An indexing programme for the identification	of citrus virus diseases in Fiji Charles W. Meister	8
Graft transmission of naturally occurring "viresc relationship to cotton phyllody	ence" of Vinca rosea in Upper Volta and its	
	A. Rassel and M. Desmidts	9
Joint FAO/WHO/EPPO Conference on Rodents	of Agricultural and Public Health Concern	9
Outbreaks and new records India, Iraq, Nigeria, Thailand		9
Plant quarantine announcement British Solomon Islands Protectorate		10
News and notes		10

Number 4

Research on plant virus diseases in developing countries: possible ways for improvement $L.\ Bos$	109
Root symptoms in coconut palms affected by lethal yellowing disease in Jamaica S.J. Eden-Green	119
Differentiation of <i>Phytophthora</i> stem blight from <i>Fusarium</i> wilt of pigeon pea by field	
symptoms K.S. Amin, B. Baldev and F.J. Williams	123
The back-pack blower sprayer: an economical alternative for spraying limited numbers of pecan trees	
W.J. French and S.S. Fluker	125
A simple method for killing and preserving certain diseased plant material Natale Zummo	128
The Federal Biological Research Centre, Berlin: documentation and information facilities	
for plant protection in tropical and subtropical regions W. Laux	129
Outbreaks and new records India, Iraq, Kenya and Tanzania, Nicaragua, United Kingdom, Venezuela	133

138

News and notes

Acanthiophilus helianthi, safflower, Iraq, 133 Acanthoscelides obtectus, bean, South America, 68 Acherontia atropos, olive, Greece, 28 Acromyrmex, pastures, Latin America, 68 Acyrthosiphon pisum, fodder crops, Latin America, 68; alfalfa, Argentina, 73 Aeneolamia, pastures, sugarcane, Latin America, 68 Agarwal, V.K., 99 Agasicles hygrophila, weed control, India, 79 Agricultural extension, West Malaysia, 48 Agromyza, tomato, Peru, 67; cole crops, Latin America, 67; fodder crops, Latin America, 68 Agrotis, potato, Latin America, 67; maize, Latin America, 68 Ahmad, M., 83 Akande, M., 18 Alabama, cotton, Latin America, 66 Al-Ali, A.S., 133 Alam, M.M., 29 Aldrin, ban, Spain, 63, 70 Aleurocanthus, integrated control, 72 A. woglumi, United States, 64 Aleurothrixus, integrated control, 72 Allium cepa, pest, Pakistan, 84 Allograpta obliqua, predator of pest, 28 Alnus, India, 77 Alternanthera philoxeroides, India, 77 Amblyseius chilenensis, predator of pests, 71 Amin, K.S., 43, 123 Amitrole, weed control, India, 81 Ammonia, weed control, India, 81 Anabaena, India, 77 Anacardium occidentale, disease, West Malaysia, 49 Ananas comosus, diseases, West Malaysia, 51 Anastrepha fraterculus, fruit, Latin America, 66 A. ludens, fruit, Latin America, 66 A. mombinpraeoptans, fruit, Latin America, 66 Anthonomus, cotton, Latin America, 66 Anticarsia gemmatalis, soybean, Brazil, 70 Aphelinus mali, parasite of pest, 71 Aphidius smithi, parasite of pest, 73 Aphis, bean, South America, 68 A. gossypii, cotton, Latin America, 66 Apion godmani, bean, Mexico, 68; Latin America, 73 Apis mellifera adamsoni, Venezuela, 136 Apluda mutica, India, 77 Apple, pest and disease control, Latin America, 66 Arachis hypogaea, disease, Malaysia, 30; West Malaysia 49; pest, Pakistan, 84; disease, India, 133; disease, Kenya, Tanzania, 135; see also Groundnut Arundo donax, pest, India, 29 Arvicola, 94 A. terrestris, 94; control, 96 Atta, pastures, Latin America, 68 Averrhoa carambola, diseases, West Malaysia, 51 Azinphosmethyl, pecan, pest control, United States, 126 Azolla pinata, India, 77

Bacterial canker, tomato, Latin America, 67 Bacterial wilt, tomato, Latin America, 67 Balclutha, rice, Thailand, 22 Baldev, B., 43, 123 Banana, disease, Central America, 36; diseases, pests, Latin America, 69; see also Musa sapientum Barbus, control, India, 80 Bean, diseases, pests, Latin America, 68; see also Phaseolus vulgaris Bemisia, bean, Central America, 68 B. tabaci, Latin America, 66; vector of virus, 73 BHC, 22, 70 Boonduang, A., 103 Bos, L., 109 Botrytis cinerea, strawberries, Malaysia, 58 Brachiaria mutica, weed control, India, 79 Brasenia schreberi, India, 77 Brassica oleracea, pest, Pakistan, 84 B. rapa, disease, West Malaysia, 49 Brevicoryne brassicae, cole crops, Latin America, 67 Bromacil, weed control, India, 81 Bucculatrix, cotton, Latin America, 66

Bacillus thuringiensis, pathogen of pest, 11

Bacterial blight, bean, South America, 68

Cabomba caroliniana, India, 77 Cacao, diseases, pests, Latin America, 69; see also Cocoa, Theobroma cacao Cajanus cajan, disease, India, 33, 44, 123 Calcium hypochlorite, weed control, India, 80 Caliothrips indicus, hosts, Pakistan, 83 Cambial rot, nutmeg, West Malaysia, 49 Cannabis sativa, pest, Pakistan, 84 Capnodium, 83 C. citri, cedar, Bermuda, 28 Captafol, disease control, 51 Captan, coffee, disease control, Latin America, 69 Carbamates, pest resistance, Colombia, 67 Carbofuran, ant control, 70 Carex, India, 77 Carthamus tinctorius, pests, Iraq, 133 Carulaspis minima, Bermuda, 27 Carya illinoensis, disease and pest control, 125 Cephalanthus occidentalis, India, 77 Cephaleuros parasiticus, pepper, West Malaysia, 52 C. virescens, citrus, West Malaysia, 51 Ceratitis capitata, Central America, South America, 66; tomato, Mexico, 67; United States, 108 Ceratophyllum demersum, India, 77, 80 Cercospora, sireh, West Malaysia, 49; groundnut, West Malaysia, 52; coffee, Latin America, 69 C. averrhoi, starfruit, West Malaysia, 52 C. cruenta, cowpea, India, 43 C. fusca, pecan, United States, 127 C. musae, Central America, 37 C. nicotianae, tobacco, West Malaysia, 52 C. oryzae, cereals, West Malaysia, 50

Cereals, diseases, pests, Latin America, 68 Cerotoma, bean, Central America, 68 Chaetorellia carthami, safflower, Iraq, 133; hosts, Iraq, Chara, control, India, 80 C. vulgaris, India, 77 Chee, K.H., 57, 58 Chenopodium album, pest, Pakistan, 84 Chiang, H.C., 8 Chlordane, ban, Spain, 63; maize, 70 Chohan, J.S., 29 Chrysomphalus, integrated control, 72 Chrysopa, predator of pest, 28 Chunram, C., 103 Cicer arietinum, disease, India, 29 Cichorium intybus, pest, Pakistan, 84 Cinara fresai, cedar, Bermuda, 27 Citrullus vulgaris, disease, West Malaysia, 49 Citrus, diseases, West Malaysia, 49, 51; virus indexing,

Fiji, 86 C. aurantifolia, virus indexing, Fiji, 87 C. excelsa, virus indexing, Fiji, 88 C. limon, virus indexing, Fiji, 87 C. macrophylla, virus indexing, Fiji, 88 C. paradisi, virus indexing, Fiji, 87 C. reticulata, virus indexing, Fiji, 87 C. sinensis, virus indexing, Fiji, 87

Cladophora, India, 77 Clethrionomys, 94 C. glareolus, 94

Cochliobolus miyabeanus, cereals, West Malaysia, 50 Cocoa, diseases, West Malaysia, 51; see also Cacao, Theobroma cacao

Coconut, diseases, West Malaysia, 52; diseases, Jamaica, 119; see also Cocos nucifera

Cocos nucifera, pests, Sri Lanka, 45; see also Coconut Coffea canephora, disease, India, 54; see also Coffee Coffee, diseases, pests, Latin America, 69; disease, Nicaragua, 136; see also Coffea canephora

Coix lachryma-jobi, India, 77 Cole crops, pests, Latin America, 67

Colias lesbia, fodder crops, Latin America, 68; alfalfa, Argentina, 73

Colletotrichum, soybean, West Malaysia, 52; rubber, Malaysia, 57; coffee, Latin America, 69 C. coffeanum, coffee, West Malaysia, 51

C. lagenarium, watermelon, West Malaysia, 49

C. piperis, pepper, West Malaysia, 52 Combretum glutinosum, disease, 92

Contarinia sorghicola, sorghum, Latin America, 68; sorghum resistance, Brazil, Mexico, 72 Convolvulus arvensis, pest, Pakistan, 84

Copper, coffee, disease control, Latin America, 69 Copper sulphate, weed control, India, 79, 80 Corticium, coffee, West Malaysia, 51; coffee, Latin

America, 69 Corynebacterium sepedonicum, Denmark, 108

Cosmopolites sordidus, banana, Latin America, 69 Cotton phyllody, Upper Volta, 90 Cricetus cricetus, 94

Criconemoides, cherimaya, fig, grapevine, Bahrain, 54 Crotolaria retusa, disease, 92

Ctenopharyngodon idella, weed control, India, 79 Cyperus alopecuroides, India, 77

C. alternifolius, India, 77 C. compressus, India, 77

C. corymbosus, India, 77

C. difformis, India, 77 C. dilutus, India, 77

C. distans, India, 77 C. iris, India, 77

C. papyrus, India, 77 C. pilosus, India, 77 C. racemosus, India, 77

C. rotundus, India, 76 Cyprinus carpis, weed control, India, 79

2,4-D, weed control, India, 80, 81 Dacus cucurbitae, Australia, 107 D. dorsalis, Australia, 107 D. tryoni, Easter Island, 67 Dalapon, weed control, India, 81 Dalbulus, maize, Latin America, 68 D. maidis, vector of virus, 72 Data retrieval, nematology, 1 Date palm, pest, Iraq, 101 DDT, 22, 70; ban, Spain, 63; ban, Finland, 140 Delphax, maize, Latin America, 68 Desmidts, M., 90

Diabrotica, maize, control, 8; cole crops, Latin America, 67; maize, Latin America, 68; bean, Central America,

D. longicornis, maize, control, 12 D. virgifera, maize, control, 12

Diatraea, maize, Latin America, 67; sugarcane, Latin America, 69; maize resistance, Latin America, 72

Diazinon, ant control, 70 Dichlorane, ant control, 70

Dichroplus, fodder crops, Argentina, Chile, 68

Dickson, J.D., 36 Dieldrin, ban, Spain, 63, 70

Digitaria decumbens, disease, Latin America, 68

Diplodia, maize, Latin America, 68 Diquat, weed control, India, 80, 81

Diseased plant material, killing, preserving, 128

Disulfoton, ant control, 70

Dithane D-14, weed control, India, 80

Dithiocarbamates, coffee, disease control, Latin America,

Diuron, weed control, India, 80, 81

Dolichos lablab, 43 Drosophila melanogaster, 15

Durio zibethinus, diseases, West Malaysia, 49, 51 Dysdercus, cotton, Latin America, 66

Eden-Green, S.J., 119 Edessa, tomato, Peru, 67 Egeria densa, India, 77 Eichhornia, India, 76 E. crassipes, India, 76, 77 Elasmopalpus, maize, Latin America, 67-68; bean, South America, 68; sorghum, Latin America, 68; sugarcane, Latin America, 69 Eleocharis acicularis, India, 77 El-Haidari, H.S., 54
Elodea candensis, India, 77
Elsinoe fawcettii, citrus, West Malaysia, 51 Empoasca, potato, Latin America, 67, 72 E. fabae, bean, Mexico, 68 Endrin, ban, Spain, 63 Epilachna, cole crops, Latin America, 67 E. varivestris, bean, Mexico, 68; Latin America, 73

Epinotia, bean, South America, 68
E. aporema, fodder crops, Latin America, 68
Epitrimerus, fruit, South America, 66
Epitrix, tomato, Venezuela, 67
Eriophyes, fruit, South America, 66
Erisyphe, cereals, Latin America, 68
Esser, R.P., 1
Estigmene acrea, Latin America, 66
Eugenia caryophyllata, disease, West Malaysia, 49
Euryale ferox, India, 76
Eutinobothrus, cotton, Latin America, 66
Euxoa, potato, Latin America, 67

Fajemisin, J.M., 101 Federal Biological Research Centre, Berlin, documentation, information, 129 Feltia, tomato, Peru, 67 Fenac, weed control, India, 81 Fluker, S.S., 125 Fodder crops, pests, Latin America, 68 Fragaria vesca, diseases, Malaysia, 58 French, W.J., 125 Fruit, pests, Bahrain, 54 Funisciurus, snare control, Nigeria, 18 F. anerythrus, Nigeria, 20 Funmilayo, O., 18 Fusarium, passionfruit, West Malaysia, 49; bean, South America, 68; maize, Latin America, 68 F. oxysporum, banana, plantain, Latin America, 69 F. semitectum, maize, Nigeria, 102 F. solani, chickpea, India, 29 F. udum, pigeon pea, India, 123 Fusicladium effusum, pecan, United States, 126

Ganoderma lucidum, coconut, West Malaysia, 52 Garaud, T.B., 133 Gerbillus, 94 Giberella, maize, Latin America, 68 Gloeosporium, citrus, West Malaysia, 49, 51 G. mangiferae, mango, West Malaysia, 51 Glomerella cingulata, rubber, Malaysia, 57 Glycine max, pest, Pakistan, 84; see also Soybean Glyftor, rodent control, 96 Gnorimoschema, tomato, Latin America, Venezuela, 67 González, R.H., 65 Graft, disease transmission, 90 Graphognathus, bean, South America, 68 Grapholitha molesta, Chile, 66; pheromone trapping, Groundnut, diseases, West Malaysia, 52; see also Arachis hypogaea

Helicotylenchus, cherimaya, Bahrain, 54
Heliosciurus gambianus, snare control, Nigeria, 18
Heliothis, cotton, Latin America, 66; tomato, Latin America, Venezuela, 67; maize resistance, Latin America, 72
Heliotropium europium, pest, Pakistan, 84
Helminthosporium, maize, West Malaysia, 51; cereals, maize, Latin America, 68
H. maydis, eradication, Yugoslavia, 140
H. oryzae, rice, West Malaysia, 49
H. sacchari, sugarcane, Cuba, 69

Gupta, O.P., 76

Hemileia vastatrix, coffee, West Malaysia, 51; Brazil, Paraguay, 66, 69; coffee, Nicaragua, 136 Hepialus, fodder crops, Argentina, Chile, 68 Heptachlor, ban, Spain, 63; maize, 70 Heteranthora dubia, India, 77 Heterodera pallida, potato, South America, 67 H. rostochiensis, Japan, 63; potato, South America, 67 Hevea brasiliensis, pest, Sri Lanka, 45; disease, Malaysia, Hoplolaimus, cherimaya, Bahrain, 54 Hughes, I.W., 27 Hydrilla, control, India, 80 H. verticillata, India, 77 Hydrodictyon, India, 77 Hylemia, bean, South America, 68 Hyperodes bonaeriensis, fodder crops, Argentina, Chile, Hypothenemus hampei, Central America, 66; coffee, Brazil, Guatemala, Peru, 69

Integrated pest control, Latin America, 65
International conferences, pest management, 31, 106, 139
International Plant Protection Convention, Cuba, Mexico, Papua New Guinea, 63
Ipomoea, India, 76
I. batatas, pest, Pakistan, 84
I. carnea, India, 77; control, India, 81
I. reptans, India, 77; control, India, 81

Juncus effusus, India, 77 Juniperus bermudiana, pest, Bermuda, 27 J. silicicola, pest, Bermuda, 27 Jussiaea, India, 77 J. repens, control, India, 79 Justicia diffusa, India, 77

Katcho, Z.A., 54

**Reiferia*, tomato, Latin America, 67

**K. !ycopersicella*, pesticide resistance, Colombia, 67

**Keswani, C.L., 135

**Khalikar, P.V., 133

**Kimura, M., 33

**Krishna, V.R., 54

**Kumar, T.P., 56

**Kumari, K.N., 54

Lactuca sativa, diseases, West Malaysia, 49
Laodelphax striatella, rice, Thailand, 22
Laspeyresia caryana, pecan, United States, 126
L. pomonella, fruit, South America, 66
Laux, W., 129
Lead arsenate, coffee, disease control, Central America, 69
Lemna minor, India, 77; control, India, 78
Lens esculenta, pest, Pakistan, 84
Lepidosaphes, integrated control, 72
Leptinotarsa decemlineata, potato, rye, United Kingdom, 136
Leptoglossus, tomato, Peru, 67
Lethal yellowing, coconut, Jamaica, 66, 119
Leucoptera coffeella, coffee, Latin America, 69
Limnanthemum cristatum, India, 77
Linum usitatissimum, pest, Pakistan, 84

Liriomyza munda, tomato, Venezuela, 67 Lycopersicon esculentum, pest, Pakistan, 84; see also Lydella thompsoni, parasite of pest, 11, 15 Lygaeus, tomato, Peru, 67

Macrosiphum, potato, Latin America, 67 Maculella, fodder crops, Argentina, Chile, 68 Mahanarva, sugarcane, Latin America, 69 Mahindapala, R., 45 Maize, disease and pest resistance, Latin America, 72; see also Zea mays Malathion, 28 Mangifera, diseases, West Malaysia, 51 Maramorosch, K., 33 Marasmia, maize, Latin America, 68 Marisa cornuarietis, weed control, India, 79 Mayee, C.D., 133 MCPA, weed control, India, 81 Medicago falcata, pest, Pakistan, 84 M. sativa, pest, Pakistan, 84 Meister, C.W., 86 Melanaphis, sugarcane, Latin America, 69 Meloidogyne, tomato, Latin America, 67; banana, Latin

M. incognita, Paulownia kawakami, P. mikado, Thailand,

M. javanica, hosts, India, 29

Meriones, 94 Mesogramma marginata, predator of pest, 28 Metamasius, sugarcane, Latin America, 69 Metopolophium, South America, 66 M. dirhodum, cereals, Latin America, 68 Microcystis, India, 77 Microtus, 94 M. agrestis, 94 M. arvalis, control, 96 Mitracarpus scaber, host of disease vector, 92 Mocis, maize, sorghum, Latin America, 68; sugarcane, Latin America, 69 Monalonion, cocoa, Latin America, 69 Monilia pod rot, cocoa, Latin America, 69 Monochoria, control, India, 81 Monolepta longitarsus, cocoa, India, 56 Mononychellus, bean, South America, 68 Musa sapientum, diseases, West Malaysia, 51; see also Banana

Musca domestica, 15 Muthappa, B.N., 54 Mycena citricolor, coffee, Latin America, 69 Mycoplasma-like organisms, pigeon pea, India, 33; Vinca rosea, Upper Volta, 90

Mycosphaerella fijiensis, banana, Central America, 36 M. musicola, banana, Central America, 36; banana,

plantain, Latin America, 69 Myriophyllum brasiliense, India, 77 M. heterophyllum, India, 77 M. spicatum, India, 77

Myristica fragrans, disease, West Malaysia, 49 Myzus, potato, Latin America, 67

Najas graminea, India, 77 N. marina, India, 77 N. minor, India, 77 Naupactus, fodder crops, Latin America, 68

Nematology, data retrieval, 1 Nene, Y.L., 33 Neoleucinodes elegantalis, tomato, Venezuela, 67 Neovossia indica, wheat, India, 99 Nephotettix nigropictus, rice, Thailand, 22 N. virescens, rice, Thailand, 22 Nezara viridula, soybean, Brazil, 70 Nilaparvata lugens, rice, Thailand, 23 Nishida, T., 22 Nitella, India, 77 Nitrofen, weed control, India, 80 Nosema pyraustae, pathogen of pest, 11 Nuphar advena, India, 77 Nymphaea mexicana, India, 77 N. tuberosa, India, 77 Nymphoides indica, India, 77

Nelumbo nucifera, India, 77

Oecophylla smaragdina, predator of pest, 47 Oidium tingitaninum, citrus, West Malaysia, 51 Olive, pest, Greece, 28 Oncobasidium theobromae, cocoa, West Malaysia, 51 Ondatra zibethica, Netherlands, 96 Ondieki, J.J., 135 Ophiobulus graminis, cereals, Latin America, 68 Organochlorines, pest resistance, Colombia, 67 Orosius cellulosus, vector of disease, 92 Oryza sativa, diseases, West Malaysia, 49; see also Rice Ostrinia nubilalis, maize, control, 8

Panonychus, fruit, South America, 66 Paraquat, weed control, India, 80, 81 Parathion, 22 Paspalum scrobiculatum, pest, India, 29 Passiflora edulis, disease, West Malaysia, 49, 52 Pastures, diseases, pests, Latin America, 68 Patil, F.S., 133 Paulownia kawakami, pest, Thailand, 103 P. mikado, pest, Thailand, 103 Pear, pest and disease, control, Latin America, 66 Pectinophora, cotton, Latin America, 66 Peridroma, potato, Latin America, 67 Peronospora tabacina, 52 Pest management system, maize pests, 8 Pestalotia palmarum, coconut, West Malaysia, 52 Pestalotiopsis clavispora, coffee, India, 55 Pesticides, data sheets, 32 Phaseolus aureus, 44, 100 P. mungo, 100 P. vulgaris, 44; pest, Pakistan, 84; disease, India, 100; see also Bean Phoma, coffee, Latin America, 69 Phormidium, India, 77 Phosphates, pest resistance, Colombia, 67 Phragmites karka, India, 77 Phthorimoea operculella, potato, Latin America, 67 Phyllophaga, maize, Latin America, 68 Phyllosticta, clove, West Malaysia, 49 P. zingiberi, ginger, West Malaysia, 49 Phytophthora cajani, pigeon pea, India, 123 P. infestans, potato, Latin America, 67 P. nicotianae, citrus, West Malaysia, 49; fruit, West Malaysia, 51; strawberries, Malaysia, 59 P. palmivora, durian, 49, 51; pepper, West Malaysia, 49, 52; cocoa, West Malaysia, 51

Piper betle, disease, West Malaysia, 49 P. nigrum, Malaysia, 30; disease, pest, West Malaysia, 49; diseases, West Malaysia, 52 Pistia stratiotes, India, 77 Pisum sativum, pest, Pakistan, 84 Pithophora, India, 77 Pitymys, 94 Plantain, diseases, pests, Latin America, 69 Plutella xylostella, cole crops, Latin America, 67 Podosphaera leucotricha, fruit, South America, 66 Polygonum, India, 77; control, India, 81 Pontederia cordata, India, 77 Popillia complanata, cocoa, India, 56 Potamogeton crispus, India, 77 P. nodosus, India, 77 P. pectinatus, India, 77 P. perfoliatus, India, 77 P. pusillus, India, 77 Potato, diseases, pests, Latin America, 67; see also Solanum tuberosum Pratylenchus, banana, Latin America, 69 Prodenia, tomato, Peru, 67; cole crops, Latin America, 67; bean, maize, Latin America, 68 Propanil, weed control, India, 81 Prosapia, pastures, sugarcane, Latin America, 68 Protozerus stangeri, snare control, Nigeria, 18 Pseudomonas solanacearum, crops, West Malaysia, 49; groundnut, West Malaysia, 52 Pseudoplusia, cole crops, Latin America, 67 P. includens, soybean, Brazil, 70 Pseudosorghum fasciculare, pest, India, 29 Psylla, fruit, South America, 66 Puccinia, maize, West Malaysia, 51; cereals, maize, Latin America, 68 P. arachidis, groundnut, Malaysia, 30; groundnut, India, 133; groundnut, Kenya, Tanzania, 135 Pyricularia oryzae, rice, West Malaysia, 49, 50

Quadraspidiotus perniciosus, fruit, South America, 66 Quarantine, Federal Republic of Germany, Greece, Hungary, 60; British Solomon Islands Protectorate, 104

Rachiplusia, fodder crops, Latin America, 68 R. nu, soybean, Brazil, 70 Radopholus, banana, Latin America, 69 Raski, D.J., 103 Rassel, A., 90 Ratanaprapa, D., 103 Recilia dorsalis, rice, Thailand, 23 Rhagoletis lycopersella, tomato, Peru, 67 Rhizoctonia solani, durian, West Malaysia, 49; rice, West Malaysia, 51 Rhopalosiphum, South America, 66; maize, sorghum, Latin America, 68; sugarcane, Latin America, 69 R. padi, cereals, Latin America, 68 R. rufiabdominalis, cereals, Latin America, 68

Rice, pests, Thailand, 22; pest, Iraq, 101; see also Oryza sativa

Ricinus communis, disease, West Malaysia, 49 Rigidoporus lignosus, coconut, starfruit, West Malaysia,

Rodents, agriculture, public health, 94 Root nematode, pepper, West Malaysia, 49 Rumex dentatus, pest, India, 29

Sagittaria, India, 77; control, India, 81 Salix, India, 77 Salvinia molesta, India, 77 Schizaphis, South America, 66 S. graminum, cereals, Latin America, 68 Scirpus, India, 76 S. validus, India, 77 Sclerophthora macrospora, Venezuela, 66 Sclerotium rolfsii, groundnut, West Malaysia, 49, 52 Scrobipalposis solanivora, potato, Costa Rica, 67 Scrobipalpula absoluta, tomato, Chile, Peru, 67 Selenaspidus, integrated control, 72 Septoria, cereals, Latin America, 68 Sesbania bispinosa, pest, Pakistan, 84 S. sesban, pest, Pakistan, 84 Sex pheromone traps, Chile, 72 Sida cordifolia, host of disease vector, 92 Simazine, weed control, India, 80, 81 Sindh, K., 29 Singh, A., 99 Singh, R.N., 100 Sipha, South America, 66; sugarcane, Latin America,

S. flava, cereals, Latin America, 68 Sitobion, South America, 66 S. avenae, cereals, Latin America, 68 Snare, pest control, Nigeria, 18 Sodium 2,4-D, weed control, India, 81 Soft rot, lettuce, turnips, West Malaysia, 49; tomato, Latin America, 67 Sogata furcifera, vector of virus, 68

Sogatella furcifera, rice, Thailand, 22 Solanum melongena, disease, West Malaysia, 49; pest, Pakistan, 84

S. tuberosum, pest, Pakistan, 84; see also Potato Sorghum, pest resistance, Brazil, Mexico, 72 Soybean, pests, Brazil, 70; see also Glycine max Sphaeroplea, India, 77 Sphenophorus parumpunctatus, date palm, rice, Iraq, 101

Spider mites, Japan, Southeast Asia, 64 Spirodela polyrhiza, India, 77 Spirogyra, India, 77

Spodoptera, cotton, Latin America, 66; tomato, Latin America, 67; bean, sorghum, Latin America, 68; sugarcane, Latin America, 69; maize resistance, 72 S. frugiperda, maize, Latin America, 67

Sporobolus diander, pest, India, 29 Stavrakis, G.N., 28 Stover, R.H., 36

Subasinghe, S.M.P., 45

Sugarcane, pests, Latin America, 68; diseases, pests, Latin America, 69

Swair, I.A.H., 101

Tiong-Kheng, K., 30

Swep, weed control, India, 80 Systena, tomato, Venezuela, 67

Tamarix pentandra, India, 77 Teng, P.S., 48 Tetranychus, fruit, South America, 66; bean, South America, 68 Theobroma cacao, pests, India, 56; see also Cocoa Thiab, E.M., 101 Thiram, coffee, disease control, Latin America, 69 Thrips tabaci, cole crops, Latin America, 67 Tinocallis caryaefoliae, pecan, United States, 127

Tomato, disease, pests, Latin America, Mexico, 67; see also Lycopersicon esculentum
Toxoptera citricidus, vector of virus, 88
Trapa, India, 76
T. natans, India, 77

Trichodorus, cherimaya, Bahrain, 54 Trichogramma, parasite of pest, 11, 74

Trichoplusia, cotton, Latin America, 66; bean, Central America, 68

T. ni, nuclear polyhedrosis viruses, 71 Trifolium alexandrinum, pest, Pakistan, 84 T. resupinatum, pest, Pakistan, 84 Triphenyl tin acetate, weed control, India, 80

Triphenyltin hydroxide, pecan, disease control, United States, 126

Tylenchorhynchus, cherimaya, fig, grapevine, Bahrain, 54 Tylenchulus semipenetrans, citrus, Bahrain, 54 Typha, India, 76

Typha, India, 76 T. angustifolia, India, 77 T. latifolia, India, 77

Unaspis, integrated control, 72 Ustilaginoidea virens, rice, West Malaysia, 49, 51 Ustilago, maize, Latin America, 68 Utricularia vulgaris, India, 77

Vallisneria, control, India, 80
V. spiralis, India, 77
Venturia inaequalis, fruit, South America, 66
Verma, H.S., 99
Vicia sativa, pest, Pakistan, 84
Vigna aconitifolia, pest, Pakistan, 84
V. mungo, pest, Pakistan, 84
V. radiata, pest, Pakistan, 84
V. sinensis, disease, India, 43
V. unguiculata, pest, Pakistan, 84
Vinca rosea, disease, Upper Volta, 90

Virus diseases, research, developing countries, 109 Viruses pigeon pea rosette, India, 33; penyakit merah (rice), West Malaysia, 49, 50; citrus psorosis, citrus tristeza,

West Malaysia, 51; groundnut mosaic, passionfruit mosaic, pepper stunt, tobacco mosaic, West Malaysia, 52; bean mosaic, corn stunt, maize mosaic, streak

mosaic of maize, stunting (pastures), Latin America, 68; corn stunt, maize resistance, Latin America, 72; bean yellow mosaic, Latin America, 73; citrange stunt, citrus exocortis, citrus greening, citrus stubborn, citrus psororis, citrus seedling yellows, citrus stem pitting, citrus tatter leaf, citrus tristeza, citrus vein enation, citrus xyloporosis, citrus yellow vein, Fiji, 86; bean leaf curl, India, 100 Vulpes yulpes, 96

Wang, E.L.H., 27
Wastie, R.L., 58
Wheat, disease, India, 99
Williams, F.J., 43, 123
Wissadula amplissima, disease, 92
Wolffia columbiana, India, 77; control, India, 78
Wolffiella floridana, India, 77
Wongsiri, N., 22
Wongsiri, T., 22

Xanthomonas oryzae, rice, West Malaysia, 49, 50 X. oryzicola, rice, West Malaysia, 49, 51 Xerus erythropus, snare control, Nigeria, 18 Xyleborus, cocoa, coffee, Latin America, 69 X. affinis, coconut, 45 X. confusus, coconut, 45 X. kraatzi, arecanut, coconut, Sri Lanka, 45 X. parvulus, Sri Lanka, 45 X. perforans, arecanut, coconut, 45 X. similis, coconut, Sri Lanka, 45 X. submarginatus, Sri Lanka, 45 X. testaceus, coconut, 45 X. testaceus, coconut, 45 X. torquatus, coconut, 45 X. torquatus, coconut, 45

Yunus, A., 48

Zeadiatraea, maize, Latin America, 67
Zea mays, pest, Pakistan, 84; disease, Nigeria, 101; see also Maize
Zingiber officinale, diseases, West Malaysia, 49
Zinnia elegans, disease, 92
Zummo, N., 128

ERRATA

Page 67, column 1, line 12:

Page 68, column 1, line 4:

Page 68, column 2, line 20:

Page 78, column 1, line 39:

Page 92, column 2, line 13:

after Pseudoplusia, add Pieris

for Agrostis read Agrotis

for Acyrthosiphum read Acyrthosiphon

for Wolfia read Wolffia

for Mitrocarpus read Mitracarpus